BR	B L	555	Secrety Search Text				
	-  -	333	Search Taxt	DB	Fine Stann	Commont	Error Definition
BR	8 L	317	1 same (bondS4 as all	USP			
<u></u>			1 same (bond\$4 or adhesion or adher\$4 or adhesive)		07:24		
BR	S L	492	l aluminiz56	USPA	T 2001/01/16		
BR				Hena	07:25 T 2001/01/16		
gor.	S L	57	2 and 3	0027	07:25	1	
BR	S L5	18	2 same 3	USPA	T 2001/01/16	<b> </b>	
			2 Same 3		07:26		(
ΪS	R L6	3	(("4321311") or ("5763107") or ("4910092")).PN.	USPA	2001/01/16		
ļ			("4910092")).PN.		09:03		(
BRS	L7	57	1 same 3	USPA	2001/01/16		
BRS				TIPDA	07:33		ľ
DKS	T.6	48	1 same (slurry or suspension or suspend54 or slip)	USPA	2001/01/16		.0
BRS	L9	9	8 and 7	USPAT	2001/01/16		
	-	ĺ	and /		08:18		0
BRS	L10	3	9 not 5	USPAT	2001/01/16		
212121					08:09		0
BRS	L11	6	9 not 10	USPAT	2001/01/16 08:04		0
BRS	113	22		USPAT	2001/01/16		
	112	~~	8 and 427/S.ccls.	1	08:10		0
BRS	L13	26	8 not 12	USPAT	2001/01/16		
					08:14		0
RS	L14	0	l and (slurry or suspension or suspend\$4 or slip).ti.	USPAT	2001/01/16		n
RS				77.75.5	08:14		U
КŞ	L15	0	1.ti. and (slurry or suspension or suspend54 or slip)	USPAT	2001/01/16 08:19		0
R\$	L16	163	3 And (1)		2001/01/16		-
			l and (slurry or suspension or suspend54 or slip)		08:19		0
RS	L17	115	16 not 8	USPAT	2001/01/16		
		I			08:20		0
₹S	L10	102	1 and ((slurry or suspension or suspended		2001/01/16 00:20		0
28	L19	71	1 and ((slurry or suspension or suspend\$4 or slip) same (heat\$4 or sinter\$4))	***************************************	2001/01/16		٠
	1179	/1	19 not 8	over1	2001/01/16 08:21		0
	i	i		Contraction :	2001/01/16		
				1 1	8:22	1	:0

y Hs. Obeliale

	RS	rs	56120	7 slurry or suspension or suspend\$4 or slip		
3 BF	88	r3	10975	72 same (heat54 or sinter54)	USPAT	Time Stamp Co
4 BR	s	L4	4921	(medisq or sinters4)	USPAT	(~~~1/UI/16:
			1221	aluminiz56		10:11 2001/01/16
S . BR	В	L5	124	1 and "33"	USPAT	1U: DA
6 BR	8	L6	693		USPAT	2001/01/16 10:39
BRS	·			3 same (vacuum) same argon	<u>-</u>	2001/01/16
	' '	.7		1 and 6	USPAT	
BRS	L	8 5		6 and superalloy	USPAT	2001/01/16 09:54
BRS	L			- and superalloy		2001/01/16
9 BRS			2328	Same (vacuum or argon)	USPAT	09:58 2001/01/16
BRS	L	10 3.		and 9	USPAT	
BRS	Ll	1 37			USPAT	2001/01/16
BRS				9craly		09:56 2001/01/16
3	L1	2 11	1	1 same (slurry or com	USPAT	:10:0n :
BRS	L1:	3 5	1	l same (slurry or suspension or suspend\$4 or slip)	EPO; JPO: Da-	2001/01/16 10:07
BRS	1.1.4	57			EPO; JPO; Derwent; IBM ;	DB 2001/01/16
8			1	Sane 4	Derwent; IBM T	DB 2001/04
BRS	L15	6	14	Same (pore or porosity)	EPO; JPO; Derwent; IBM T	10:10
BRS	L16	4		(pore or porosity)	USPAT	
BRS			14	same grain	OSPAT	10:43 2001/01/16
DRS	L17	53	1 8	ane grain	USPAT	:10:12
BRS	L18	7	1	The state of the s	JSPAT	2001/01/16 10:17
RE	L19	4	}	The state of the s		2001/01/16
		3065	5 gra	In near4 size	SPAT	10:18
RS	r50	31	1 a	ud 19	SPAT	2001/01/16 10:18
Rs ]	L21	263	ì		SPAT	2001/01/16
····			I sa	ne (heat54 or sinter54)	PAT	10:26 2001/01/16
	-22	3	21 s	Usane (vacuum same argon)	PAT	±U:27
8 L	23	8	111 2	Us argon)	PAT	2001/01/16 10:27
s L	24			d aluminiz\$6		2001/01/16
	-4	3	23 no	t 13	PAT	10:40
		**********	J	EPC	D; JPO; Derwent; IBM TDB	2001/01/16 10:40
				Page	TOB TOB	2001/01/16
				6 PU	); JPO; Derwent; IBM TD8	2001/01/
			elektronon.	The second secon		10:43
Details						
	***					